## STEGO® GLOVES TECHNOLOGIES

# NITRI-MAX ST-2066

# SEAMLESS KNIT LINER DOUBLE DIPPED NITRILE COATING TEXTURED FINISH

- Fully coated gloves for ensured protection against oils, greases, hydrocarbons and other liquefied materials
- Excellent grip and slip resistance in wet, oily and greasy working conditions
- Advanced abrasion and tear resistance for better performance
- Overall protection coverage on fingers and palm
- Outstanding mechanical performance against hand fatigue

# IDEAL APPLICATIONS

- Petrochemical
- Painting

/XL

53

m

- Oil platformsAutomotive
  - ns Construction e • Shipping-Maritime

### COLOR

Blue • Black • Dark Grey

## SIZE

MULTI-PURPOSE

8/M • 9/L • 10/XL

### PACKING

1 pair / polybag, 144 pairs / carton

ļ	8/M	9/L	10
Ş	11.74kg/ctn	13.84kg/ctn	62

### STANDARDS

- \* CE EN 420
- \* EN 388 (4121X)
- \* ANSI A4 ABR

#### **GLOVE CARE**

Can be washed using warm water and mild soap. Rinse with cold water and allow to air dry. Glove should be stored away from direct sunlight and humidity.

# HAND PROTECTION ENGINEERED. ACHIEVED.

This Article Data Sheet (ADS) is designed and produced by Stego Gloves Technologies covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. MT/ST/MP6



ST-2066

CEII 8/M

ELASTICATED

CUFF

NITRILE FOAM

PALM

**DIPPED NITRILE** 

EN 420

EN 388

3400 Ridgeway Drive, Mississauga, Ontario L5L 0A2, Canada